

## Flathead Lake Protection Association

A Non-profit Corporation P.O. Box 679, Lakeside, Montana 59922

> OUARTERLY PROGRESS REPORT Grant I.D. #1-008573-01

Date:

August 30, 1993

Report Number:

Report Period:

July 1, 1993 to September 30, 1993

Site:

Burlington Northern / Somers Superfund

Site, Somers, Montana

Grant Recipient:

Flathead Lake Protective Association

Recipient Group Rep-

resentative:

Frances Ruby, Secretary

Technical Advisor: Marc M. Spratt, CPG, PH, CGWP

PROGRESS REPORT:

In July

The Technical Advisor prepared a quarterly report(2.0 hrs).

In August

No work was performed.

In September

The Technical Advisor was on-site with Napp (2.0 hrs). The land treatment facility was inspected and the present status of the facility reviewed.

The installation of groundwater remediation equipment was inspected and reviewed with EPA and ReTec representatives.

PROTECTION AGENCY

NOV 3 1993

MONTANA OFFICE

Connets.

#### DIFFICULTIES ENCOUNTERED:

\* No difficulties were encouraged.

#### PROJECT STATUS:

\* Estimated percentage of termical assistance project completed:

Total Triject: 86\_ %

#### ACTIVITY ANTICIPATED IN NEXT QUARTER:

\* Review of groundwater remediation installation and test data.

### MATERIALS PRODUCED THIS QUARTER:

\* none

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY SHALLOW INJECTION WELL INVENTORY REQUEST FORM

P 418 966 839

1335 S	RV & Service Center peedway Road , MT 59601
Shallov water v	Phone ( )
	rm is designed to collect the basic information for all systems used for subsurface emplacement of fluids and nal information for those systems with a greater potential for contaminating ground water supplies.
	our business dispose of waste, spills, or storm water using any of the methods below? YES[ ] NO[ ] answer is YES, please check all methods used. If your answer is NO, please go to section IV.
I. I	DENTIFICATION OF DISCHARGE/DISPOSAL/PLACEMENT SYSTEM.
[]2. []3.	Waste fluids discharged to a municipal sewer system.  Waste fluids discharged to a lagoon or pond.  Waste fluids discharged to surface water (lake, river, stream, wetlands).  Waste fluids stored and/or hauled away (includes wash water, oil, fuel, solvent, antifreeze etc.).Please list
[ ] 6. [ ] 7. [ ] 8. [ ] 9. [ ] 10. [ ] 11. [ ] 12. [ ] 13.	Waste fluids spilled or drained on ground (includes wash water, oil, fuel, solvent, antifreeze etc.).  Waste fluids disposed of using an abandoned drinking water well.  Discharge of any type of fluid into a well, including cooling water.  Surface runoff to dry well (sump), mostly storm water runoff.  Surface runoff to dry well (sump), storm water runoff plus spills, leaks, and/or chemical discharges.  Discharge to dry well, sump, or septic system, fluids from vehicle/equipment service or maintenance bay.  Discharge to a dry well, sump, or septic system, fluids from vehicle/equipment washing operation.  Discharge of cleaning solvents or waste water containing solvents to a dry well, sump or septic system.  Discharge to a dry well, sump, or septic system, other.  Any other discharge, disposal, or placement of any type of waste fluid, please describe
	*If you checked any of items 6 through 14, you must go to section II. If not, only complete section III.
	SIC INVENTORY INFORMATION. (See the Fact Sheet for Injection Well Codes. Call Arnold Boettcher at (406) 449-5486 for assistance.)
	Injection Number Operating General Date Depth Diagram Average/Maximum Well Code Of Sites Status* Location Constructed Of Well Attached Injection Volume

<sup>\*</sup>STATUS AC=Active, AN=Abandoned, UC=Under Construction, TA=Temporarily Abandoned